10

15

Docket No. AUS920010329US1

## CLAIMS:

What is claimed is:

- A method for service processor surveillance, comprising:
- 5 receiving a service processor status request from a first partition;

performing a surveillance test for the service processor if the time period has elapsed;

updating an official response for the surveillance test; and

returning a status for the service processor to the partition.

- 2. The method of claim 1, wherein the step of performing the surveillance test comprises:
- reading surveillance information; and determining whether the service processor has written to the surveillance information.
- 3. The method of claim 2, wherein the step of performing the surveillance test further comprises writing to the surveillance information.
  - 4. The method of claim 2, wherein the surveillance information comprises a surveillance byte in nonvolatile random access memory.
- The method of claim 1, further comprising:
   performing error handling if the service processor is in error.

- 6. The method of claim 1, wherein the status comprises the official response.
- The method of claim 1, further comprising: comparing the official response to a partition
- 5 official response associated with the first partition; and

setting the partition official response to be equal to the official response if the official response is not equal to the partition official response.

- 10 8. The method of claim 7, wherein the status comprises the partition official response.
  - 9. The method of claim 7, wherein the status comprises a neutral value if the official response is equal to the partition official response.
- 15 10. A method for service processor surveillance, comprising:

receiving a service processor status request from a first partition;

determining whether a predetermined time period has 20 elapsed;

performing a surveillance test for the service
processor if the time period has elapsed; and
 returning a status for the service processor to the
partition.

25 11. The method of claim 10, wherein the step of performing the surveillance test comprises: reading surveillance information; and 10

determining whether the service processor has written to the surveillance information.

- 12. The method of claim 11, wherein the step of performing the surveillance test further comprises writing to the surveillance information.
  - 13. The method of claim 11, wherein the surveillance information comprises a surveillance byte in nonvolatile random access memory.
- 14. An apparatus for service processor surveillance, comorising:

receipt means for receiving a service processor status request from a first partition;

surveillance means for performing a surveillance test for the service processor if the time period has 15 elapsed;

update means for updating an official response for the surveillance test; and

return means for returning a status for the service processor to the partition.

20 15. The apparatus of claim 14, wherein the surveillance means comprises:

reading means for reading surveillance information; and

determination means for determining whether the 25 service processor has written to the surveillance information.

- 16. The apparatus of claim 15, wherein the surveillance means further comprises means for writing to the surveillance information.
- 17. The apparatus of claim 15, wherein the surveillance 5 information comprises a surveillance byte in nonvolatile random access memory.
  - 18. The apparatus of claim 14, further comprising: means for performing error handling if the service processor is in error.
- 10 19. The apparatus of claim 14, wherein the status comprises the official response.
- 20. The apparatus of claim 14, further comprising: means for comparing the official response to a partition official response associated with the first 15 partition; and

means for setting the partition official response to be equal to the official response if the official response is not equal to the partition official response.

- 21. The apparatus of claim 20, wherein the status 20 comprises the partition official response.
  - 22. The apparatus of claim 20, wherein the status comprises a neutral value if the official response is equal to the partition official response.

23. An apparatus for service processor surveillance, comprising:

receipt means for receiving a service processor status request from a first partition;

5 determination means for determining whether a predetermined time period has elapsed;

surveillance means for performing a surveillance test for the service processor if the time period has elapsed; and

- 10 return means for returning a status for the service processor to the partition.
  - 24. The apparatus of claim 23, wherein the surveillance means comprises:

reading means for reading surveillance information;  ${f 15}$  and

determination means for determining whether the service processor has written to the surveillance information.

- 25. The apparatus of claim 24, wherein the surveillance 20 means further comprises means for writing to the surveillance information.
  - 26. The apparatus of claim 24, wherein the surveillance information comprises a surveillance byte in nonvolatile random access memory.
- 25 27. A computer program product, in a computer readable medium, for service processor surveillance, comprising:

instructions for receiving a service processor status request from a first partition;

instructions for performing a surveillance test for the service processor if the time period has elapsed; instructions for updating an official response for the surveillance test; and

- 5 instructions for returning a status for the service processor to the partition.
  - 28. A computer program product, in a computer readable medium, for service processor surveillance, comprising:

instructions for receiving a service processor 10 status request from a first partition;

instructions for determining whether a predetermined

time period has elapsed;

instructions for performing a surveillance test for

the service processor if the time period has elapsed; and

15 instructions for returning a status for the service processor to the partition.